We claim:

- 1. Method for treating a subject for endotoxemia comprising , who was a subject an effective amount of a protein free, peptide free, composition containing a sufficient amount of a cholanoic acid or cholanoic acid salt and a phospholipid to alleviate endotoxemia in said subject.
- 2. The method of claim 1, wherein said cholanoic acid or cholanoic acid salt is a bile acid or bile acid salt.
- 3. The method of claim 2, wherein said phospholipid is a phosphatidylcholine.
- 4. The method of claim 1, wherein said composition further comprises a neutral lipid.
- 5. The method of claim 4, wherein said neutral lipid is a triglyceride.
- 6. The method of claim 1, wherein said bile acid is cholic acid.
- 7. The method of claim 1, wherein said bile acid salt is a cholate salt.

- 8. The method of claim 7, wherein said cholate salt is a sodium cholate.
- 9. The method of claim 2, wherein said composition further comprises a neutral lipid.
- 10. The method of claim 9, wherein said phospholipid is a phosphatidylcholine and said neutral lipid is a triglyceride.
- The method of claim 1, comprising administering said composition intravenously.
- 12. The method of claim 1, comprising administering said composition orally.

Introverous composition of matter useful in treating endotoxemia comprising a therapeutically effective amount of (i) a cholanoic acid or cholanoic acid salt, (ii) a neutral lipid and (iii) a phospholipid, wherein said composition is protein free and peptide free.

The composition of claim 13, wherein said cholanoic acid or cholanoic acid salt is a bile acid or a bile acid salt.

is sodium cholate.

B

is a triglyceride.

B

The composition of claim 12, wherein said phospholipid is a phosphatidylcholine.

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The composition of claim is, wherein said bile acid salt is a cholate, said neutral lipid is a triglyceride, and said phospholipid is a phosphatidylcholine.